Please add the following claims.

216. A method as in claim 25, wherein said providing a source of laser beam is implemented with a near infrared laser.

A method as in claim 15, wherein said providing a source a of laser beam is implemented with a laser diode.

18. A method as in claim 18, wherein said providing a detectors plurality of sensors is implemented with photo-diodes.

A method as in claim 15, wherein said providing a defectors plurality of sensors is implemented with photo-transistors.

20. A method as in claim 15, wherein said providing a plurality of sensors is implemented with PIN diodes.

22. A method as in claim 15, wherein said providing a plurality of sensors is implemented with photo-multiplier tubes.

22. A method as in claim 15, wherein said providing a

detectors

plurality of sensors includes arranging the sensors around the

object in an arc.

23. A method as in claim 15, wherein said providing a detectors plurality to sensors includes orbiting the sensors with the laser beam around the object.

1024. A method as in claim 15, wherein:

- a) said restricting the field of view is implemented by disposing each detector inside a respective housing at a distance from an open front end of the housing; and
 - b) pointing each housing toward the object.

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